IN THE CLAIMS:

The text of all pending claims, (including withdrawn claims) is set forth below. Cancelled and not entered claims are indicated with claim number and status only. The claims as listed below show added text with <u>underlining</u> and deleted text with <u>strikethrough</u>. The status of each claim is indicated with one of (original), (currently amended), (cancelled), (withdrawn), (new), (previously presented), or (not entered).

Please AMEND claims in accordance with the following:

1. (Currently Amended) A method of registering thea position of a wireless terminal equipment for permitting call in and call out, comprising:

registering, in a database, personal information for each user, the personal information linking <u>for a first wireless terminal equipment</u> a subscribed terminal number, a <u>first terminal subscriber identification number</u> and user charging identification information to biological information of a user possessing the <u>first wireless terminal equipment</u>;

transferring the subscriber terminal number and said first terminal subscriber identification information from among said pieces of personal information to a switching center to request registration of position information permitting call in and call out of said first wireless terminal equipment by said subscribed terminal number;

receiving from the <u>second</u> wireless terminal equipment an authentication request containing the user biological information <u>of said user</u> and <u>thea second</u> terminal subscriber identification information <u>of a second wireless terminal equipment;</u>

retrieving personal information having biological information matching the received biological information <u>from said database</u> and <u>ef-changing the first</u> terminal subscriber identification information in the retrieved personal information into the received <u>second</u> terminal subscriber identification information; and

transferring the subscribed terminal number in the retrieved personal information and the received changed second terminal subscriber identification information to an exchange and of requesting position information registration which enables permitting call in and call out as a wireless of said second wireless terminal equipment having by the subscribed terminal number.

2. (Currently Amended) The method of registering the position of a wireless terminal equipment according to claim 1, further comprising notifying a said first wireless

terminal equipment which has been used so far of renouncement of its use when the position information registration is requested of the exchange which enables call in and call out as a-the second wireless terminal equipment having by means of the subscribed terminal number based on authentication of biological information from a new-said second wireless terminal equipment by the received authentication request, the retrieved personal information, and the transferred subscribed terminal number.

- 3. (Previously Presented) The method of registering the position of a wireless terminal equipment according to claim 1, wherein the biological information received by the received authentication request is biological information read in real time into the wireless terminal equipment.
- 4. (Previously Presented) The method of registering the position of a wireless terminal equipment according to claim 1, wherein the registered personal information includes registering charged user identification information of a specific person among group members as common charged user identification information in personal information of a plurality of wireless terminal equipments owned by group members such that the specific person is charged.
- 5. (Previously Presented) The method of registering the position of a wireless terminal equipment according to claim 1, wherein the wireless terminal equipment is a cellular phone.
- 6. (Previously Presented) The method of registering the position of a wireless terminal equipment according to claim 1, wherein the biological information is a fingerprint, venous vascular network, palm print, palm shape, facial image, ear shape or iris.
- 7. (Currently Amended) A <u>computer readable storage medium storing a program</u> executed by a computer acting as a server that is accessible between a wireless terminal equipment and an exchange, the <u>program</u> to perform operations comprising:

registering in a database personal information for each user, the personal information linking for a first wireless terminal equipment a subscribed terminal number, a first terminal subscriber identification number and user charging identification information to biological

information of a user possessing the first wireless terminal equipment;

transferring the subscriber terminal number and said first terminal subscriber identification information from among said pieces of personal information to a switching center to request registration of the position information which permits call in and call out of said first terminal equipment by said subscribed terminal number;

receiving from the <u>second</u> wireless terminal equipment an authentication request containing the user biological information <u>of said user</u> and <u>thea second</u> terminal subscriber identification information of a second wireless terminal equipment;

retrieving personal information having biological information matching the received biological information <u>from said database</u> and <u>ef-</u>changing <u>the first</u> terminal subscriber identification information in the retrieved personal information into the received <u>second</u> terminal subscriber identification information; and

transferring the subscribed terminal number in the retrieved personal information and the <u>changed second received</u>-terminal subscriber identification information to an exchange and ef requesting position information registration <u>which enablespermitting</u> call in and call out <u>as aof said second</u> wireless terminal equipment <u>havingby</u> the subscribed terminal number.

- 8. (Currently Amended) The program according to claim 7, further comprising notifying athe first wireless terminal equipment which has been used so far of renouncement of its use when position information registration is requested of the exchange which enables call in and call out as athe second wireless terminal equipment having by means of the subscribed terminal number based on authentication of biological information from a newsaid second wireless terminal equipment by the received authentication request, the retrieved personal information, and the transferred subscribed terminal number.
- 9. (Previously Presented) The program according to claim 7, wherein the biological information received by the received authentication request is biological information read in real time into the wireless terminal equipment.
- 10. (Previously Presented) The program according to claim 7, wherein the registered personal information includes registering charged user identification information of a specific person among group members as common charged user identification information in personal information of a plurality of wireless terminal equipments owned by group members such that the

specific person is charged.

11. (Currently Amended) An apparatus for registering thea position of a wireless terminal equipment for permitting call in and call out, comprising:

a personal information managing unit registering, in a database, personal information for each user, the personal information linking <u>for a first wireless terminal equipment</u> a subscribed terminal number, a <u>first</u> terminal subscriber identification number and user charging identification information to biological information of a user possessing the <u>first</u> wireless terminal equipment;

a first position registration proxy unit which transfers the subscriber terminal number and said first terminal subscriber identification information from among said pieces of personal information to a switching center to request registration of the position information which permits call in and call out of said first terminal equipment by said subscribed terminal number;

an authentication request receiving unit receiving from the <u>second</u> wireless terminal equipment an authentication request containing the <u>user</u>-biological information <u>of said user</u> and <u>thea second</u> terminal subscriber identification information <u>of a second terminal equipment</u>;

a biological information authentication unit retrieving personal information having biological information matching the received biological information from said database and of changing the first terminal subscriber identification information in the retrieved personal information into the received second terminal subscriber identification information; and

a <u>second</u> position registration proxy unit transferring the subscribed terminal number in the retrieved personal information retrieved and the <u>received changed second</u> terminal subscriber identification information to an exchange and <u>of requesting position information</u> registration <u>which enablespermitting</u> call in and call out <u>as a wirelessof said second wireless</u> terminal equipment <u>havingby</u> the subscribed terminal number.

12. (Currently Amended) The apparatus for registering the position of a wireless terminal equipment according to claim 11, further comprising a use renouncement notification unit notifying asaid first wireless terminal equipment which has been used so far of renouncement of its use when position information registration is requested of the exchange which enables call in and call out as athe second wireless terminal equipment having by means of the second wireless terminal equipment by the subscribed terminal number based on authentication of biological information from a newsaid second wireless terminal equipment-by the authentication request receiving unit, the biological information authentication unit and the

position registration proxy unit.

- 13. (Previously Presented) The apparatus for registering the position of a wireless terminal equipment according to claim 11, wherein the biological information received by the authentication request receiving unit is biological information read in real time into the wireless terminal equipment.
- 14. (Previously Presented) The apparatus for registering the position of a wireless terminal equipment according to claim 11, wherein the personal information management unit includes registering charged user identification information of a specific person among group members as common charged user identification information in personal information of a plurality of wireless terminal equipments owned by group members such that the specific person is charged.